I. AMENDMENT

In the Specification:

Please replace paragraph on page 16, line 25 to page 17, line 10 with the following amended paragraph:

FIG. 5 illustrates an aircraft-based material dispersion system 506 having an aerial dispersion system installed within a host aircraft 500 according to one embodiment of the disclosed systems and methods. Host aircraft 500 may be any passenger, cargo or military aircraft having a baggage or cargo hold (or, as will be described further herein, having a passenger compartment) suitable for containing components of the disclosed system, for example, a wide-body aircraft such as 747, 767, 777, MD-11, C-5, C-141, etc. In FIG. 5, host aircraft 500 is shown with a section 502 cut out of fuselage 504 so that individual aerial dispersant holding tanks 100 are visible as loaded and operationally assembled together within the baggage or cargo hold of host aircraft 500 to form an aerial dispersion system, e.g., in a manner as previously described. Also shown is dispersal equipment container 301 that is positioned adjacent pseudo cargo door 308 and coupled to aerial spraying boom 310 which extends outwardly from door 308 for purposes of aerially dispersing materials contained in tanks 100. As previously described, pseudo cargo door 308 may be installed in place of a conventional cargo door within a preexisting cargo opening in the fuselage of the aircraft, e.g., the same cargo opening through which holding tanks 100 and equipment container 301 may be loaded and unloaded from the aircraft. FIG. 5 also shows passenger doors 309 of host aircraft 500.